

coneld

passing through these junction faces and resultantly, the temperature control of the

semiconductor laser element 103 cannot be quickly or accurately performed.

## **REMARKS**

Favorable consideration of this application as presently amended is respectfully requested.

Respectfully submitted,

OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C.

ough A. Scafetta fr.

Bradley D. Lytle

Registration No. 40,073

Joseph A. Scafetta, Jr. Registration No. 26,803

22850

(703) 413-3000 (703) 412-2220 (FAX)

I:\ATTY\BDL\9847\9847-0058.AM.DOC

BEST AVAILABLE CO.

DOCKET 216491US-8

Marked-Up Copy
Serial No: 10/080, 121
Amendment Filed on: 2-23-62

## IN THE SPECIFICATION

Page 3, line 32 through page 4, lines 1-9, please replace as follows:

-- Moreover, as shown by the arrow YB in Fig. 16, because the total of four junction faces such as two junction faces corresponding to the metallic thin films 102a and 102b, the junction face between the carrier 101 and the base 106, and the junction face between the base 106 and the Peltier module 107 are present on the heat conducting path between the semiconductor laser element 103 and the Peltier module 107, the heating action or cooling action by the Peltier module 107 is deteriorated whenever passing through these junction faces and resultantly, the temperature control of the semiconductor laser element 103 cannot be quickly or accurately performed. [I think that it is better that next sentence is moved to detailed description. How about do you think?]--